[54]	MAGNIFYING DEVICE FOR A HAND-HELD IMPLEMENT					
[76]	Inventor:	Jes	s W. Hayes, 9208 Farmington , Richmond, Va. 23229			
[21]	Appl. No.:	241	,963			
[22]	Filed:	Ma	ır. 9, 1981			
[51] [52] [58]	Int. Cl. ³ U.S. Cl Field of Se	arch				
[56]		Re	eferences Cited			
U.S. PATENT DOCUMENTS						
1 1 1 2 2 2 2 2 2	,306,203 6/ ,479,885 1/ ,762,809 6/ ,971,519 8/ ,455,972 12/ ,732,761 1/ ,796,803 6/ ,902,761 9/ ,905,054 9/	1916 1919 1924 1930 1934 1948 1956 1957 1959 1961	Shaughnessy . Tippit . Appler . Bradford . Bradford . Bowditch . Bender et al Stegeman			

3,428,286	2/1969	Del Pesco	248/474			
3,655,960	4/1972	Andree	350/244 X			
3,955,884	5/1976	Del Pesco, Sr	350/248			
4,316,330	2/1982	Hayes	350/116 X			
FOREIGN PATENT DOCUMENTS						
1073250	9/1954	France	350/251			

Primary Examiner—F. L. Evans Attorney, Agent, or Firm—Norman B. Rainer

[57] ABSTRACT

A magnifying glass is supported by a first ball joint connection to a housing suspended by a second ball joint connection from the upper portion of a clamping means. The clamping means is provided at its lowermost extremity with opposed elongated jaws adapted to grip an elongated object such as a pencil. Spring means associated with said clamping means urge said jaws together. A stabilizing post attached to the upper extremity of said clamping means is adapted to rest atop the user's thumb to provide greater steadiness of the implement and attached magnifying glass device.

9 Claims, 7 Drawing Figures

